Form PTO-1449					ATTY DOCKET NO.   APPLICATION NO.   2815-0236P   NEW (Div. of 09/590,304)					
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)					Thomas J. JENTSCH					
					September 11, 2003 GROUP Unknown 1649					
			บ	.S. PATENT D	OCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER		Kind DATE		NAME .	CLASS	SUB CLASS		ILING DATE APPROPRIATE	
	US		<del></del>							
	US									
	<u> </u>		FOF	EIGN PATENT	DOCUMENTS					
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES NO		
KAB	WO	01/70759	A1	2001-09-27	PCT					
	WO	01/70811	A1	2001-09-27	PCT					
	WO	01/92526	A1	2001-12-06	PCT					
	WO	99/07832		1999-02-18	PCT					
	WO	99/21875		1999-05-06	PCT					
	WO	99/31232		1999-06-24	PCT					
V	WO	00/44786	1	2000-08-03	PCT					
KAB	WO	00/61606	ļ	2000-10-19	PCT	_		ļ	_	
journal, se	rial, symposi	ium, catalog, etc.) date	, page(s), vo	iume-issus number(s), publi	itle of the article (when apprisher, city and/or country when	e publish	ed.	rem (book, i	nagasine,	
KAB	Lerche et al., J. Biol. Chem., April 27, 2000, Abstract (PMID: 10787416).  Schroder et al., J. Biol. Chem., May 17, 2000, Abstract (PMID:10816588).									
	Christian Kubisch et al., Cell, February 5, 1999, Vol. 96, pages 437-446.									
	Björn C. Schroeder et al., Nature, December 17, 1998, Vol. 396, pages 687-690.									
	Wang et al., Nature Genetics, January 1996, Vol. 12, pages 17-23.									
	Christian Biervert et al., Science, January 16, 1998, Vol. 279, pages 403-406.									
	William Tam et al., "Linopirdine A Depolarization-Activated Releaser of Transmitters for Treatment of Dimentia." Lilly Tang et al. eds., in Neurochemistry in Clinical Application, 1995, pp. 47-56.									
	Skolnick et al., Trends in Biotech., 18(1):34-39, 2000.									
V	Jobling et al., Mol. Microbiol., 1991, 5(7):1755-67.									
KAB	Sambrook et al., Cold Spring Harbor Labs, 1989, pp. 9.47-9.51 and 11.48-11.49.									
EXAMINER		/Kimberly Ba	DATE CONSIDERED 09/25/2006							
EXAMINER: 1 considered.	nitial if cit Include con	ation considered, whether of this form with next	er or not cit t communicati	stion is in conformance with to applicant.	th M.P.E.P. 609; Draw line thro	ough citat	ion if not in c	onformance	and not	
GMM/KLR/jel										